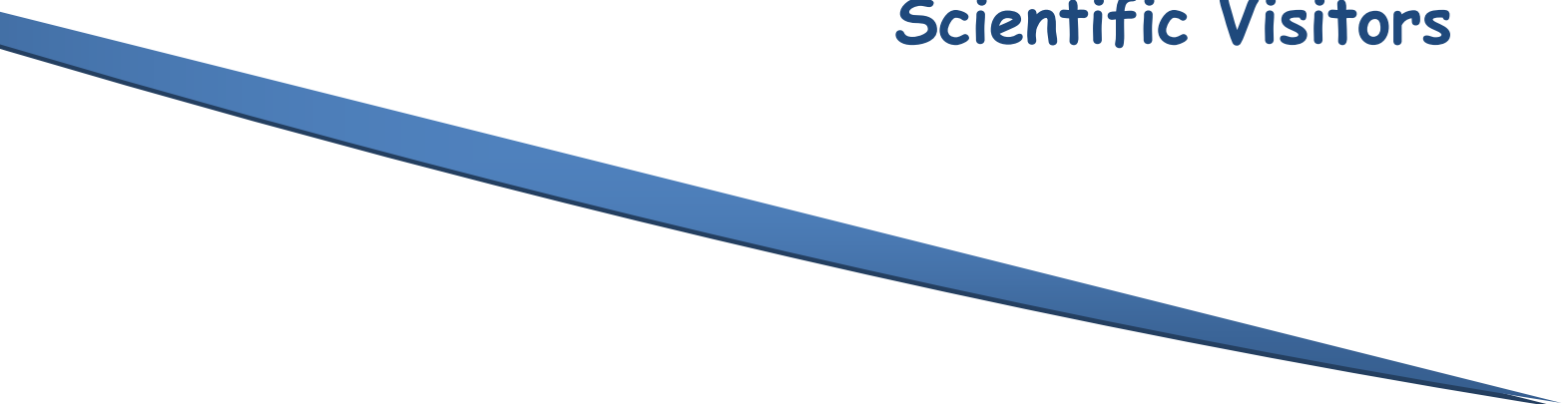


# Scientific Visitors



# Scientific Visitors

| Visitor/Date                                | Affiliation  | Objective   |
|---|--|---|
| S. HOSSAIN<br>17 Oct.-17 Dec.<br>(2 months) | BAEC, Bangladesh   | To learn radioanalytical techniques applied to environmental samples  |
| A. SKRIPKIENE<br>17 Oct. (2 weeks)          | Radiation Protection Center, Lithuania   | To learn radioanalytical techniques applied to environmental samples  |
| V. ZUKAUSKAITE<br>17 Oct. (2 weeks)         | Radiation Protection Center, Lithuania   | To learn radioanalytical techniques applied to environmental samples  |
| J.K. GIBSON<br>(2 weeks)                    | Chemical Sciences Division, Lawrence Berkeley National Lab., Berkeley, CA, USA                                       | Collaborative work in gas-phase actinide chemistry  |
| M.C. MICHELINI<br>(2 weeks)                 | Dipartimento di Chimica, Università della Calabria, Arcavacata di Rende, Italy                                       | Collaborative work in gas-phase actinide chemistry  |
| M.E.M. PIEDADE<br>(2 weeks)                 | Departamento de Química e Bioquímica, Faculdade de Ciências, Universidade de Lisboa                                  | Collaborative work in mass spectrometry and gas-phase reactions of ionic liquids  |
| R.MAINLAND<br>(2 months)                    | Departamento de Química e Bioquímica, Faculdade de Ciências, Universidade de Lisboa                                  | Collaborative work in synthesis and thermal properties of ionic liquids   |
| C. ODRIozOLA<br>(1 week)                    | Univ. Seville, Spain   | Meetings and fieldwork "Mining variscite in pre-history"  |
| F. ROCHA<br>(2 days)                        | Dep. Geociências Univ. Aveiro  | Meetings in the frame of the GeoBioTec unit (FCT)   |
| M. MARTINI<br>(5 days)                      | Centro Universitario per le Datazioni Milano – Bicocca (CUDaM), Dipartimento di Scienza dei Materiali, MILANO, Italy | Meeting in the frame of the Convénio Portugal (FCT) / Itália (CNR) 2011-2012 "Processos Luminescentes-Dosimetricos no Quartz".  |
| I. VILLA<br>(5 days)                        | Centro Universitario per le Datazioni Milano – Bicocca (CUDaM), Dipartimento di Scienza dei Materiali, MILANO, Italy | Meeting in the frame of the Convénio Portugal (FCT) / Itália (CNR) 2011-2012 "Processos Luminescentes-Dosimetricos no Quartz". (bolseira CUDaM)   |
| L. CORTELLA<br>(5 days)                     | ARC-Nucléart laboratory. CEA-Grenoble, 17, France  | Expert mission in the frame of the Technical Cooperation Project - RER 8015 - "Using Nuclear Techniques for the characterization and preservation of Cultural Heritage Artefacts in the European Region". |
| R. ALBERTO, Prof.                           | Department of Chemistry University of Zurich Switzerland   | Talk: Research of the Medicinal Inorganic Chemistry Group at the University of Zürich"  |

## SCIENTIFIC VISITORS

---

|   |   |   |
|---|---|---|
| F. SILVA,PHD<br>28 Sept.  | TecnhoPhage, Institute of<br>Medidcine Molecular, Lisboa  | Talk: The Technology of Single Domain<br>Antibodies   |
| A. CASINI , PhD<br>May-June                                     | Laboratory of Organometallic and<br>Medicinal Chemistry, Ecole<br>Polytechnique Fédérale de<br>Lausanne (EPFL), Switzerland | STSM COST D39: Research on Mechanism of<br>Action of Metal Complexes.   |
| D.CAN,<br>PhD Student<br>8-16 May                               | Department of Chemistry<br>Universty of Zurich<br>Switzerland   | STSM COST D39. Research on Biological<br>Evaluation of Radioactive Complexes  |
| A. QUIROGA, Prof.   | Dpto Química inorgânica,<br>Universidad Autónoma de<br>Madrid   | Bilateral Project<br>Talk: Reactivity of trans-Platinum Complexes<br>with Biological Molecules: Consecuences of the<br>Ligand Variation |
| T. THIEMANN, Prof.<br>October                                   | Faculty of Science, United Arab<br>Emirates University, United Arab<br>Emirates   | Scientific Meeting and Conference: Some metal<br>catalysed reactions”   |
| I. RODRIGUES<br>July-Sept.                                      | Master Students, FCUL, Lisboa   | Training on Synthesis of Metal Complexes.   |
| N. MARTINS<br>July-Sept   | Master Students, FCUL, Lisboa   | Training on Synthesis of Metal Complexes  |
| J. LIKONEN,<br>28 March-01 April                                | VTT-Technical Research Centre   | Scientific Collaboration  |
| J.P. COAD,<br>28 March-01 April;<br>25-29 July; 03-07 Oct.      | EURATOM/UKAEA Fusion<br>Association   | Scientific Collaboration  |
| A. M. WIDDOWSON,<br>28 March-01 April;<br>23-27 May; 03-07 Oct. | EURATOM/UKAEA Fusion<br>Association   | Scientific Collaboration  |
| E.D. BORNE,<br>11 April – 10 Dec.                               | CICECO, Universidade Aveiro   | Scientific Collaboration  |
| V.M.L. FIGUEIREDO<br>14 April                                   | CENIMAT/FCT/UNL   | Scientific Collaboration  |
| R. M. JAN,<br>23-27 May   | Academia Sueca de Ciências  | Scientific Collaboration  |
| L. M. F. PRIETO,<br>13-15 July                                  | Universidad de Madrid   | Scientific Collaboration  |
| J. C. GONZALEZ,<br>13-15 July                                   | Universidad de Madrid   | Scientific Collaboration  |
| J. M. U. MOINELO,<br>13-15 July                                 | Universidad de Madrid   | Scientific Collaboration  |
| H. H. MUELAS,<br>13-15 July                                     | Universidad de Madrid   | Scientific Collaboration  |
| B. C. M. OLAIZOLA,<br>13-15 July                                | Universidad de Madrid   | Scientific Collaboration  |

## SCIENTIFIC VISITORS

---

|                                      |   |  |
|--------------------------------------|---|--|
| K.R.PADMANABHAN<br>15 July – 05 Aug. | Wayne State University, Detroit,<br>Canada  | Scientific Collaboration   |
| E. WENDLER,<br>06-09 Sept.           | University of Jena, Germany   | Scientific Collaboration   |
| R. MAALEJ,<br>21-23 Oct.             | Portugal/Tunisia Agreement  | Scientific Collaboration   |
| P. SCHOPPE,<br>21-25 Oct.            | University of Jena, Germany   | Scientific Collaboration   |
| F. OLISE<br>01 Sept.<br>(3 month)    | Obafemi Awolowo University,<br>Ile-Ife, Nigeria   | Analysis of flower, airborne particles and soil<br>samples from Nigeria.   |
| C. SETRA                             | Edol/Oftalder, Lda  | Visit to IRIs facilities and LETAL (Laboratory<br>of Clean Area assays) for future collaborations.   |
| C. SIMÕES<br>M. RATO                 | Infraplan-CleanroomTech. Lda e<br>Progressoplast Lda  | Visit to LETAL   |
| D. GALAVIZ                           | FCUL  | Work in LINAC  |
| A. VENÂNCIO                          | Universidade do Minho   | Visit foro future collaboration  |
| L. CORTELLA                          | Grenoble  | Visit to IRIs and LETAL and meeting with<br>GRTPP  |
| J. BROOKS<br>8-13 Nov.               | FSU/NHMFL, Tallahassee, F.<br>Lab, USA  | Collaboration in low temperature and high<br>magnetic field research. Workshop on Strongly<br>Correlated Electron and Complex Systems; From<br>Intermetallics to Molecular Materials, ITN,<br>Sacavém. |
| F. CAMEREL<br>10-12 Nov.             | UMR CNRS/Univ. Rennes 1,<br>France  | Workshop on Strongly Correlated Electron and<br>Complex Systems; From Intermetallics to<br>Molecular Materials, ITN, Sacavém.  |
| M. FOUMIGUÉ<br>9-12 Nov.             | UMR CNRS/Univ. Rennes 1,<br>France  | Billateral PICS Collaboration on molecular<br>materials. Workshop on Strongly Correlated<br>Electron and Complex Systems; From<br>Intermetallics to Molecular Materials, ITN,<br>Sacavém.              |
| L. HAVELA<br>10-12 Nov.              | Dept. Condensed Matter Physics,<br>Faculty of Mathematics &<br>Physics, Charles Univ. Czech<br>Rep. | Bilateral Cooperation Portugal/Czech Republic.<br>Workshop on Strongly Correlated Electron and<br>Complex Systems; From Intermetallics to<br>Molecular Materials, ITN, Sacavém.                        |
| H. NOËL<br>10-12 Nov.                | SCR UMR 6226 Univ. Rennes 1,<br>France  | Workshop on Strongly Correlated Electron and<br>Complex Systems; From Intermetallics to<br>Molecular Materials, ITN, Sacavém..   |
| M. PASTUREL<br>10-12 Nov.            | UMR-CNRS 6226 Univ.<br>Rennes 1, Rennes, France.  | Workshop on Strongly Correlated Electron and<br>Complex Systems; From Intermetallics to<br>Molecular Materials, ITN, Sacavém..   |
| P. RABU<br>10-12 Nov.                | IPCMS, UMR CNRS, Strasbourg,<br>France.   | Workshop on Strongly Correlated Electron and<br>Complex Systems; From Intermetallics to<br>Molecular Materials, ITN, Sacavém..   |

## SCIENTIFIC VISITORS

---

|  |  |   |
|--|--|---|
| O. TOUGAIT<br>9-12 Nov.                  | UMR-CNRS 6226<br>Rennes 1, France  | Univ. Billateral PICS Collaboration on intermetallics.<br>Workshop on Strongly Correlated Electron and<br>Complex Systems; From Intermetallics to<br>Molecular Materials, ITN, Sacavém. |
| I.M. SALVADO<br>(1 day every month)      | Dept. Glass and Ceramics Eng.,<br>CICECO, University of Aveiro,<br>Portugal.                 | Collaboration research on hybrid materials for<br>biomedical applications   |
| M.H.CASIMIRO<br>(1 day every other week) | REQUIMTE, CQFB, Dep. Química,<br>Fac. de Ciências e Tecnologia,<br>FCT, Univ. Nova de Lisboa | Collaboration in research of new polymeric<br>materials and their practical use   |